

~~CONFIDENTIAL~~

9 JUN 1972

MEMORANDUM FOR THE RECORD

SUBJECT: Meeting in the Chief, Building Planning Staff's Office on 5 June 1972
with a Representative from Metcalf and Eddy/Engineers

1. The meeting was arranged by [REDACTED] others in attendance were:

25X1A9a

Mr. William A. Cheney - M&E/Engineers

25X1A9a

[REDACTED] - OL/RECD Project Engineer

2. The general purpose for this meeting was to discuss Metcalf & Eddy's capabilities in the field of waste treatment facilities design - more specifically, the discussion centered around their technical expertise in this field which relates to resolution of wastewater problems at:

25X1A6a

[REDACTED]
2430 E Street Complex

Printing Services Building at Headquarters

and, in addition, possible future projects that are now being proposed. The Building Planning Staff is most familiar with such projects, particularly the one involving replacement of [REDACTED].

25X1A6a

3. Mr. Cheney discussed the potential which his firm has in the civil and sanitary engineering fields and provided the undersigned with copies of company brochures relating to their project records (brochures are filed in the A&E files FEB). A review of these reveals the high frequency of jobs relating to solid waste/liquid waste disposal.

01 2 3300

~~CONFIDENTIAL~~

CONFIDENTIAL


**SUBJECT: Meeting in the Chief, Building Planning Staff's Office on 5 June 1972
with a Representative from Metcalf and Eddy/Engineers**

4. Mr. Cheney was given four sets of forms for use in requesting clearance for key individuals in the firm and the mailing address for the Chief, Real Estate and Construction Division. The undersigned will be a contact for Mr. Cheney in future business with the firm of Metcalf and Eddy, home office:

Statler Building
Boston, Mass. 02116

(Telephone: 617/423-5600)

151


Project Engineer
Field Engineering Branch, RECD

25X1A9a

Distribution:

Original - OL/RECD Official
1 - OL/RECD/FEB Chrono
X - C/BPS/OL
1 - OL Reader

OL/RECD/FEB/:dr/3023 25X1A9a
(8 June 1972)

CONFIDENTIAL